## CLAIM AMENDMENTS

 (Previously Presented) An improved blade for a shovel having an elongated handle, the blade comprising:

a scoop portion having a width, a length, and a leading edge furthest away from the handle;

a plurality of concave scallops on the leading edge, each scallop defining a segment of a single circle; and

wherein the segments intersect at distinct forward points in a straight line generally perpendicular to the handle.

- (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein: the width of the scoop portion ranges between 6 and 24 inches; and the number of scallops ranges between 3 and 12.
- 3. (Currently Amended) The improved <u>blade for a shovel</u> of claim 1, wherein: the points are spaced apart by a distance 'd'; and the radius of each scallop, 'r,' is greater than d/2.
- 4. (Currently Amended) The improved <u>blade for a shovel</u> of claim 1, wherein: the points are spaced apart by a distance 'd'; and the radius of each scallop, 'r,' is substantially equal to 'd'.
- 5. (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein: the <u>points are</u> spaced are apart by a distance 'd'; and the radius of each scallop, 'r,' is greater than 'd'.
- (Currently Amended) The improved <u>blade for a shovel</u> of claim 1, wherein the scallops are substantially identical.

- (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein the scoop portion is configured for snow shoveling.
- (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein the scoop portion includes stiffening ribs.
- (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein the scoop portion is configured for gardening.
- (Currently Amended) The improved <u>blade for a shovel</u> of claim 1, wherein the scoop portion is configured for ice scraping.
- (Currently Amended) The improved <u>blade for a shovel of claim 1</u>, wherein the leading edge is attached to the scoop portion.
- 12. (Currently Amended) The improved <u>blade for a shovel</u> of claim 1, wherein the leading edge and scoop portion are constructed form dissimilar materials.